2024 Uinta Wasatch Cache Yellow Lake

Incident Action Plan
Day Operational Period

October 27, 2024

0700 - 1900

UT-UWF-200810

P4R85W

0419





Maps/Check In/IAP

Dining Hours

Breakfast: 0630-0900

Dinner: 1800-2000

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: Date From: 10/27/24 Date To: 10/27/24
Yellow Lake Fire	Time From: 0700 Time To: 1900
3. Objective(s):	Time To. 1900
 Provide for firefighter and public safety th Utilize natural barriers, constructed feature suppression success. Coordinate suppression and repair activities cultural resources. 	nrough hazard recognition and application of the risk management process. Ires, and fuel types that provide the greatest possibility for ities with resource advisors to minimize impacts on the natural and identified Yellow Lake Fire Temporary Flight Restriction area. ost commensurate with values at risk.
4. Control Objectives: 1. North of Red Creek Mountain 2. South of State Route 150 corridor 3. East of Camp Hollow 4. West of Granddaddy Lake and the conflictions	uence of the west/north fork Duchesne River
General Situational Awareness	
5. Site Safety Plan Required? Yes No	
Approved Site Safety Plan(s) Located	at:
✓ ICS 203 ☐ ICS 207 ✓ ICS 204 ✓ ICS 208 ✓ ICS 205 ✓ Map/Chart	below are included in this Incident Action Plan): Other Attachments: ast/Tides/Currents
7. Prepared by: Name: Sarah Flinders	Position/Title: PSC3 Signature: Qual yadus
	ame: Connor Gardai Signature:
ICS 202 IAP Page	Date/Time: 10/26/24 1900

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	:		2. Operatio	onal Period: Date From: 10/27/24 Date To: 10/27/24					
Yellow Lake Fire				Time F	rom: 0700	Time To: 1900			
3. Incident Comn	nand	er(s) and Command	Staff:	7. Operations Sec	tion:				
IC/UCs	Con	nor Gardai		Chief	Ryan LaFontaine				
		rt Bedke (t)							
Deputy	Jare	d Peak		Planning Ops	Mike Hill				
Safety Officer	Briar	Phillips			Troy Morgan (t)				
Public Info. Officer	Sierr	a Hellstrom		Branch					
Liaison Officer	G. M	artinez		Branch Director					
	Jame	es Healy (t)		Deputy					
4. Agency/Organ	izatio	on Representatives:		Division/Group	DIV North	Peter Noble			
Agency/Organiz	Agency/Organization Name			Division/Group	DIV South	Ryan Taylor			
	State	Mike Eriksson		Division/Group					
	BLM			Division/Group					
				Division/Group	DIV Suppression Repair	Guy Wilson			
ι	JSFS	Daniel Jauregui		Branch					
ι	JSFS	Russ Hanson(t)		Branch Director					
Lead R	READ	Anthony Gray		Deputy					
5. Planning Secti	on:			Division/Group					
(Chief	Sarah Flinders		Division/Group					
De	puty	G. Kitzelman (t) / G. Pitsenbarger (t)		Division/Group					
Situation	Unit	John LeBlanc		Division/Group					
Demobilization	Unit	Heidi Little		Division/Group					
Documentation	Unit	Chandria Fulghum-Vir	tual	Branch					
Technical Spec	ialist	IMET- Mike Seaman		Branch Director					
Technical Specia	alists			Deputy					
	SISS	Michelle Baragona/Ga	rrett Traylor	Division/Group					
		Bethany Nickison (t)		Division/Group					
		Drew Eline (t) / Maggie	e Fowler (t)	Division/Group					
6. Logistics Secti	ion:			Division/Group					
	Chief	Murl Rawlins		Division/Group					
De	eputy	PJ Abraham		Air Operations Bran	ch				
Support Bra	anch			Air Ops Branch Dir.					
Base Camp Mar	nager	Megan VanCleave (t) Wilson (t)	Bryan	ASGS	Ryan Witter / Tim Tu	urner (t)			
Supply	/ Unit	Caleb Parker		HEBM	James Blas				
Facilities	unit Unit	Rob Cruz		8. Finance/Admini	stration Section:				
Ground Suppor	t Unit	Jon Hopkins (t)		Chief	Tamara Minnock				
Ord	ering	Nikki Green		Deputy	Jo Roberts				
Service Bra	anch			Time Unit	William Lee				
Communications	s Unit	Scott Mullen		Procurement Unit	Kristin Donovan				
Medica	I Unit	Duane Wollsey		Comp/Claims Unit					
Food	l Unit			Cost Unit					
9. Prepared by: 1	Name	Garrett Pitsenbarger	- The second of the second	/Title: PSC3(t)					
			Signatu						
ICS 203		IAP Page	Date/Tir	me: 10/26/2024 1800					



FORECAST NO:

Yellow Lake Fire Weather FORECAST

NAME OF FIRE: Yellow Lake

PREDICTION FOR: 0700 Sun – 0700 Mon SHIFT DATE: Sunday October 27, 2024

24

SIGNED: Mike Seaman

Incident Meteorologist (Mike Seaman)

ICP: 60° F

FORECAST ISSUED: Sat 10/26/2024 at 1800

WEATHER DISCUSSION: A warm and dry airmass will remain in place across the fire area today. Considerable mid and high-level clouds will spread across the area throughout the day which will limit solar heating. This will result in a cooling trend of 2-3 degrees while RH trends slightly upward. Winds will remain terrain driven across low-mid elevations through early afternoon, while southwest winds develop across upper exposed ridgelines. These winds may mix down into wind aligned drainages by mid-afternoon. Mild and dry conditions will persist tonight into the day Monday. An approaching storm system will bring a chance of showers late Monday, with snow expected across all elevations including at the ICP Monday night into Tuesday.

FORECAST for TODAY:

WEATHER: Partly sunny with considerable mid and high clouds throughout the day (55-70% shading).

 MAX TEMP:
 Lower Elevation (7000 ft): 63-66° F
 Upper Elevation (9000 ft): 56-59° F
 ICP: 67° F

 MIN RH:
 Lower Elevation (7000 ft): 20-23%
 Upper Elevation (9000 ft): 22-25%
 Trend: Up 1-3%

20 FT WINDS:

Slope/Valley.. Down-drainage 2-6 mph until 0900, reversing to upslope/up-drainage 4-9 mph after 1100. **Ridgetop**....... North 1-4 mph early becoming south-southwest 5-9 mph with gusts 14-18 mph after 1200.

INVERSION: Lifting after 1200. MAX AFTERNOON MIXING HEIGHT: 4,500-5,000 ft CHANCE OF PRECIP >= 0.01": 0% CHANCE LIGHTNING: 0%

TONIGHT:

WEATHER: Partly cloudy.

MIN TEMP: Lower Elevation (7000 ft): 36-40° F Upper Elevation (9000 ft): 35-39° F ICP: 40° F

MAX RH: Drainages bottoms: 50-65% Mid/upper slopes and ridgelines: 45-55%

20 FT WINDS:

Slope/valley: Down-drainage 4-8 mph.

Ridgetop: South-southwest 4-8 mph early becoming north 2-5 mph after 2000.

INVERSION: Developing below 7500 feet after 2000. Thermal belt between 7500 and 9000 feet through the evening.

OUTLOOK FOR MONDAY:

WEATHER: Mostly sunny in the morning, then increasing clouds through the afternoon with a chance of rain showers late.

MAX TEMP: Lower Elevation (7000 ft): 57-61° F Upper Elevation (9000 ft): 50-54° F

MIN RH: 28–36% across all elevations. RH TREND: Up 6-10%

20 FT DAYTIME WINDS:

Slope/valley....Down-drainage 2-6 mph until 0900, reversing to upslope/up-drainage 4-9 mph after 1100. Southwest

winds 6-10 mph with gusts 15-20 mph through wind aligned drainages developing after 1300.

Ridgetop......North 1-4 mph early becoming southwest 8-12 mph with gusts 22-28 mph after 1200.

INVERSION: lifting after 1200 MIXING HEIGHT: 6,000–6,500 ft MSL

Please send a picture of your field observations to:

mike.seaman@noaa.gov

For nearby Weather Observations, Scan below:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name: Yellow Lake			3. Branch:	147055		Division/Group	
	- 15 % A 48 W W W W W W						
. Operational Period:						:	North
Date/Time	Date/Time To: 10/27/24 1900					:	NORRI
From:10/27/24 0700	10/2/124 1900	A. B. Ca., 1 S. Aprell 253 250		ng valus eng.	Care of ta 42 W		
OPERATIONS CHIEF Ryan LaFontai	no	Operations Personne	N/GROUP SU	IDEDV	eopl D	otor Mobile	here in the second
OFERATIONS CHIEF RYAIT LAFOIII AI	ne	Divisio	M/GROUP St	JPERV	ISOR P	eter Nobie	
OPERATIONS CHIEF			SAFE	TY OFF	ICER Br	ian Phillips	
5.	Reso	urces Assigned this I	Period				
Strike Team / Task Force / Resource Designator	LWD	Leader	l l	umber ersons	Dro	p Off PT./Time	Pick Up PT./Time
C-43 CRW2 Alpine Svcs	11/03	J Torres		20	0700-19	000 Francis	
C-42 CRW2 Reforester	11/03	Ricardo Lopez		20	0700-19	000 Francis	
					0700-19	000 Francis	
*E-255 ENG3 UT-DIF 311	11/02	Stephen Redbird		8	0700-19	000 Francis	
E-217 ENG3 CO-CDFD 613	10/28	Kyle Stricklin		3	0700-19	000 Francis	
E-211 ENG5 UT-NWS BR54	10/26	Bud Higgins		3	0700-19	000 Francis	
D-31 SQD-81 UT-UWF	11/5	Jessica Jarvis		12	0700-19	000 Francis	
						000 Francis	
	10/27	Jarid Bowman		1		900 Francis	
O-070 IT ED(t) BOWHAIT	10/21	Janu Downian		'	0700-18	700 Francis	
6. Control Operations/Work Assignments: Stage at appropriate locations to accompation and mop up in DIV to the extension of t	nt necessary in the still on the he Soapston	to make fire escap c. fire line. e, Bald Mtn or Tal	e improbab	ole.			
or Northern Utah Dispatch if you cannot Denotes I/A available	reach the co	mmunications uni	t.				
8.	Division	n/Group Communicat	on Summary				
Function Channel	RX Frequency	NW RX Tone	/NAC TX F	requer	cy N/W	TX Tone/NAC	Mode
TACTICAL-1							
COMMAND 5							
COMMAND 8						· · ·	
A/G							
AIRGAURD							
3. Prepared By (Resource Unit Leader)	Appro	oved By (Planning Se	ction Chief)		Da	ate	Time
Garrett Pitsenbarger PSC3(t)	Sara	ah Flinders PSC3			10	0/26/2024	1900

Branch:

Division/Group

10/27/24 0700		Date/Time/To 10/27/24 1900				North (Cont.)
4.			Operations Personnel			2.00
OPERATIONS CHI	EF Ryan LaFontai	ne	DIVISION/GF	ROUP SUPERV	ISOR Peter Noble	
OPERATIONS CHI	EF		SAFETY OFF	ICER	Brian Phillips	
5.		Reso	 urces Assigned this Period			
				Number		
Strike Team / Task Force / Re	source Designator	LWD	Leader	Persons	Drop Off PT./Time	Pick Up PT./Time
O-128 REMS 2		10/27	K. Barnes	4	0700-1900 Francis	w/ALS
O-201 MEDIC 6 Gile		10/30	AJ Gile	1	0700-1900 Francis	w/ALS
E-223 AMBO 5		10/29	Ritvik Chakraborty	2	0700-1900 Francis	w/ALS
·						
O-335 TFLD Kolberg		10/28	Greg Kolberg	1	0700-1900 Francis	
O-78 REAF Powers	-	11/1	Jeff Powers	1	0700-1900 Francis	
O-390 ARCH Ray		10/27	Molly Ray	1	0700-1900 Francis	
O-484 REAF Kastelic		11/3	Coleson Kastelic	1	0700-1900 Francis	
O-54 REAF Ellis		10/28	Amber Ellis	1	0700-1900 Francis	
O-483.13 SOFR Mueller		11/03	Dave Mueller	1	0700-1900 Francis	
- Too. To Got IV Madridi		11700	Dave Muchel		0700-130011411613	
Stage at appropriate lo			-		ons allow, providin	g for safety first.
For all <u>incidents within the</u> or Northern Utah Dispatc	<u>e incident</u> use ti	he Soapston	e, Bald Mtn or Tabby r			
For all incidents within the	<u>e incident</u> use ti	he Soapston reach the co	e, Bald Mtn or Tabby r	repeaters to		
For all <u>incidents within the</u> or Northern Utah Dispatc	<u>e incident</u> use ti	he Soapston reach the co	e, Bald Mtn or Tabby r mmunications unit.	repeaters to	reach the commu	nications unit in camp
Backhaul all excess equipments of all incidents within the or Northern Utah Dispatch Denotes I/A available 8.	e incident use the incident use the if you cannot	he Soapston reach the co	e, Bald Mtn or Tabby r mmunications unit.	repeaters to	reach the commu	nications unit in camp
Backhaul all excess equipment of all incidents within the or Northern Utah Dispatch Denotes I/A available 8. Function	e incident use the incident use the if you cannot	he Soapston reach the co	e, Bald Mtn or Tabby r mmunications unit.	repeaters to	reach the commu	nications unit in camp
Backhaul all excess equipment of the property	e incident use the incident use the if you cannot	he Soapston reach the co	e, Bald Mtn or Tabby r mmunications unit.	repeaters to	reach the commu	nications unit in camp
Function TACTICAL 1 COMMAND 5 COMMAND 8	e incident use the incident use the if you cannot	he Soapston reach the co	e, Bald Mtn or Tabby r mmunications unit.	repeaters to	reach the commu	nications unit in camp
Function TACTICAL 1 COMMAND 5 COMMAND 8 A/G AIRGAURD	e incident use to	he Soapston reach the co	e, Bald Mtn or Tabby r mmunications unit.	repeaters to	reach the commu	nications unit in camp
Backhaul all excess equipment of the property	e incident use to	he Soapston reach the co Division RX Frequency	e, Bald Mtn or Tabby r mmunications unit.	ummary TX Frequer	reach the commu	nications unit in camp

1. Incident Name:

Yellow Lake

	Yellow Lake							p
Operational Period:								
Date/Time From:		Date/Time To:						South
10/27/2024 0700		10/27/2024 1	900					
			Operations Perso	性的情况是不过。如此				
OPERATIONS CHIEF	Ryan LaFonta	aine	DIVI	SION/GROU	JP SUPERV	ISOR Ry	an Taylor	
OPERATIONS CHIEF				S	AFETY OFF	ICER Br	an Phillins	
							arr rimpo	
		Reso	urces Assigned th	is Period				
Strike Team / Task For Resource Designat		LWD	Leade	er	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
-41 CRW2 Torres		11/3	Emilio Peralta	.,,	20	0700-19	00 Francis	
-44 CRW2 PR Reforest		10/28	Eduardo Ramos		20	0700-19	00 Francis	
(0.5NO.017.NNO.5DO.		10100						
-12 ENG6 UT-NWS BR21		10/28	Steve Clark		3	0700-19	00 Francis	
-258 ENG6 UT-ASF 611		11/03	Shepperson		5	0700-19	00 Francis	
-363 TFLD Lee		10/26	Amos Lee		1	0700-19	00 Francis	
-486 SOFR Moreno		10/27	Rob Moreno		1	0700-19	00 Francis	
-129 REMS 1		10/27	Kelsey Unger		4	0700-19	00 Francis	w/ALS
-222 AMB 4		10/28	Chris Howard		1	0700-19	00 Francis	w/ALS
Control Operations/Work Assig Stage at appropriate local		omplish addit	ional work assi	gnments a	as conditio	ns allov	v, providing	for safety first.
Stage at appropriate local Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Winterize your vehicle and a for all incidents within the incidents within the incidents within the incidents.	tions to acc to the exte	nt necessary ns, pumps, et ent still on the the Soapston	to make fire esc c. fire line. e, Bald Mtn or	cape impro	obable.			
Stage at appropriate local Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Vinterize your vehicle and a for all incidents within the interior Northern Utah Dispatch in the interior Northe	tions to acc to the exte	nt necessary ns, pumps, et ent still on the the Soapston t reach the co	to make fire esc c. fire line. e, Bald Mtn or mmunications of	cape impro	eaters to			
Stage at appropriate local Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Vinterize your vehicle and a for all incidents within the interpretable or Northern Utah Dispatch in Function	tions to acc to the exte	nt necessary ns, pumps, et ent still on the the Soapston t reach the co	to make fire esc c. fire line. e, Bald Mtn or mmunications of	cape impro	eaters to	reach th		cations unit in can
Stage at appropriate local Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Vinterize your vehicle and a for all incidents within the interpretation or Northern Utah Dispatch in Function Function	tions to acc to the exte	nt necessary ns, pumps, et ent still on the the Soapston t reach the co	to make fire esc c. fire line. e, Bald Mtn or mmunications of	Fabby repunit.	eaters to	reach th	ne communic	cations unit in can
Stage at appropriate local Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Vinterize your vehicle and a for all incidents within the interpretation or Northern Utah Dispatch in Function Function ACTICAL 2 OMMAND	tions to acc to the exte	nt necessary ns, pumps, et ent still on the the Soapston t reach the co	to make fire esc c. fire line. e, Bald Mtn or mmunications of	Fabby repunit.	eaters to	reach th	ne communic	cations unit in can
Stage at appropriate local Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Winterize your vehicle and a for all incidents within the interior Northern Utah Dispatch in Function Function ACTICAL 2 COMMAND	tions to acc to the exte	nt necessary ns, pumps, et ent still on the the Soapston t reach the co	to make fire esc c. fire line. e, Bald Mtn or mmunications of	Fabby repunit.	eaters to	reach th	ne communic	cations unit in can
Stage at appropriate local Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Vinterize your vehicle and a for all incidents within the interpretation Northern Utah Dispatch in Function Function ACTICAL 2 OMMAND OMMAND	tions to acc to the exte	nt necessary ns, pumps, et ent still on the the Soapston t reach the co	to make fire esc c. fire line. e, Bald Mtn or mmunications of	Fabby repunit.	eaters to	reach th	ne communic	cations unit in can
Patrol and mop up in DIV Special Instructions: Backhaul all excess equipm Winterize your vehicle and a For all incidents within the incommon Northern Utah Dispatch incommon to the patrol of the pat	tions to acc to the exte	ns, pumps, etent still on the the Soapston t reach the co	to make fire esc c. fire line. e, Bald Mtn or mmunications of	Fabby repunit.	eaters to mary TX Frequer	reach th	ne communic	cations unit in can

1. Incident Name:					3.				
Yellow Lake					Branc	:h:		Division/Grou	p
2. Operational Period:									
Date/Time From 10/27/24 0700		ate/Time To 0/27/24 1900						So	uth (Cont.)
4.			Operations	Personn	él				
OPERATIONS CHIEF	Ryan LaFontaine	5 / May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ON/GROU	JP		Ryan Taylor	
OPERATIONS CHIEF				SAFET	Y OFFICE	R	E	Brian Phillips	
5.		Reso	urces Assig	ned this	Period				
Strike Team / Task Force / Re	source Designator	LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-105 REAF Burt		11/03	Sam Burt			1	0700-	1900 Francis	
O-45 REAF Edwards		10/29	Cody Edwa	ards		1	0700-	1900 Francis	
O-487 REAF Haley		10/30	Bryant Hal	ey		1	0700-	1900 Francis	
O-401 READ Quade		10/28	Bill Quade			1	0700-	1900 Francis	
					·			•	
						.			
			1						
6. Control Operations/Work As	signments:								
Stage at appropriate lo		ıplish addit	ional work	assign	ments a	s condition	ons all	ow, providing	for safety first.
Patrol and mop up in D	IV to the extent r	necessary i	to make fir		ne impro	nhahle			
	TV to the extent	iccessary	to make iii	e esca _l	oe impre	bbable.			
7. Special Instructions: Backhaul all excess equip	oment gas cans	pumps et	c						
` '									
Winterize your vehicle and	d any equipment	still on the	fire line.						
For all <u>incidents within the</u>	e incident use the	Soapston	e, Bald Mt	n or Ta	bby rep	eaters to	reach	the communic	cations unit in camp
or Northern Utah Dispatch	n if you cannot re	each the co	mmunicat	ions un	t.				
8.		Division	n/Group Con	nmunicat	ion Sumr	mary			
Function	Channel F	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncv N/V	V TX Tone/NA	.C Mode
TACTICAL 2						1			
COMMAND				777					
COMMAND									
A/G									, 10 var.
AIRGAURD									
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Pla	nning Se	ction Chi	ef)	T	Date	Time
Garrett Pitsenbarger PSC3(t)		Sara	ah Flinders P	SC3				10/26/2024	1900

1. Incident Name:			3.								
Yellow Lake					Brancl	า:		Division/Grou	р		
2. Operational Period:											
Date/Time/From 10/27/24 0700		Date/Time/To 10/27/24 1900	0					Suppr	ession Repair		
4.			Operations	el							
OPERATIONS CHIEF	Ryan LaFont	aine	**************************************	DIVISION	ON/GROUP SUPERVISOR Guy W			Guy Wilson	v Wilson		
									_		
OPERATIONS CHIEF				SAFET	Y OFFICE	₹	1	Brian Phillips			
5.		Reso	urces Assigi	 ned this	Period	CONTRACTOR					
Strike Team / Task Fo	orce /] 		, 31, 0	Number					
Resource Designa	LWD		Leader		Persons	Dro	o Off PT./Time	Pick Up PT./Time			
E-3 DZR2 Emery Farm		11/3	Burt Allen			2	0700-1	900 Francis			
E-151 DZR2 Tough Equipment		11/3	Eugene Ta	mantimi		2	0700-1	900 Francis			
E-246 EXC2 Cutting Edge		10/29	Mike Davis			2	0700-1	900 Francis			
E-247 EXC2 Color Country		10/30	Bryce Mine	er		2	0700-1	900 Francis			
E-256 EXC2 Range Water Solutio	n	11/05	Austin Ward	d		2	0700-1	900 Francis			
E-257 EXC2 High Power		11/05	Justin Ward	d		2	0700-1	900 Francis			
O-483.8 TFLD Wilson		11/3	Guy Wilson	ו		1	0700-1	900 Francis			
O-284 HEQB Oosahwe		11/1	Phillip Oosa	ahwe		1	0700-1900 Francis				
O-287 HEQB Shields		11/2	Andrew Shi	ields	······································	1	0700-1	900 Francis			
O-447 HEQB Horwath		10/30	Dan Horwa	th		1	0700-1	900 Francis			
O-483.11 HEQB (t)		11/03	Richard Nie	elson		1 0700-1900 Franc		900 Francis			
O-145 EMPF MEDIC 4 Olyer		10/28	Jame Oyler			1	0700-1	900 Francis	w/ALS		
O-144 MEDIC 5 Kocha		10/28	Emily Kocha			1 0700-1900 Fra					
6. Control Operations/Work Ass			<u> </u>				L				
Stage at appropriate loc Coordinate with READs											
Prioritize areas that can											
7. Special Instructions: Winterize your vehicle and	anv equipm	nent still on the	fire line.								
-				T.	.	1 1 _		41			
For all <u>incidents within the</u> or Northern Utah Dispatch						eaters to	reacn	tne communi	cations unit in camp		
8.			n/Group Com			nary					
Function	Channel	RX Frequency	/ N/W	RX Tone	e/NAC	TX Freque	ncy N/V	TX Tone/NA	AC Mode		
TACTICAL 3											
COMMAND							·····				
COMMAND			-								
A/G											
AIRGAURD							γ				
9. Prepared By (Resource Unit L	.eader)	Appro	oved By (Plai	nning Se	ection Chie	ef)	1	Date	Time		
Garrett Pitsenbarger PSC3(t)		Sar	ah Flinders P	SC3			-	10/26/2024	1900		

1. Incident Name:					Branc	<u></u>		Division			
Yellow Lake					Branc	n:		Division/Grou	p		
2. Operational Period:											
Date/Time/From		Date/Time/To						Suppression Repair (cont.)			
10/27/24 0700		10/27/24 1900	0								
4.	4		Operatio	ns Personn		-85					
OPERATIONS CHIE	F Ryan LaFonta	aine		DIVISIO	ON/GROU	IP SUPERV	ISOR (Guy Wilson			
OPERATIONS CHIE				SAFETY	Y OFFICE	Б		Delle Delle -			
Of ENATIONS OFFIE	•			SALLI	I OITIGE.	K		Brain Phillips			
5.		Reso	ources Ass	signed this	Period						
Strike Team / Task F						Number					
Resource Design	ator	LWD		Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time		
O-483.10 HEQB Wright		11/3	Travis V	Vright		1	0700-1	900 Francis			
O-XXX HEQB (t) Lewis		11/5	Tyler Le	wis		1	0700-1	900 Francis			
E-265 EXC4 Shade Tree LLC Ex	cavation	11/7	Jarod Jo	ones		1	0700-1	900 Francis			
	*******					†					
1 N 1 1 MILE								· · · · · · · · · · · · · · · · · · ·			
			+			}					
			-			-		· · · · · · · · · · · · · · · · · · ·			
			<u> </u>			-					
				,							
			<u> </u>			1					
			-						 		
6. Control Operations/Work Ass	signments:										
Stage at appropriate lo	cations to acc										
Coordinate with READs Prioritize areas that car			locations	to minimi	ze nega	ative hydi	ologica	al impacts to v	vatershed.		
7. Special Instructions:									· · · · · · · · · · · · · · · · · · ·		
Winterize your vehicle and For all incidents within the	d any equipm incident use	ent still on the	e fire line ne Rald). Mtn or Ta	hhv rene	eaters to	reach	the communic	eations unit in came		
or Northern Utah Dispatch	<u>r inolaem</u> ase า if you canno	ot reach the co	ommunic	ations un	it.		Teach	the communic			
8.		Divisio	n/Group C	ommunicat	ion Sumn	nary					
Function	Channel	RX Frequenc	y N/W	RX Tone	NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode		
TACTICAL 3						****					
COMMAND											
COMMAND											
		T							<u> </u>		
A/G											
Chemina Control of Carlot Carl											

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC IRON MINE MOUNTAIN-LINKED **DUCHESNE RIDGE-LINKED** TABBY MOUNTAIN-LINKED NUIFC SOAPSTONE-UWF NUIFC BALD MTN-UWF NUIFC TABBY-UWF **EMERGENCY ONLY EMERGENCY ONLY** 10/27/24 Yellow Lake Communications will not be staffed at ight. MEDICAL MEDICAL Notes 1900 A V 4 K X A A Mode K A V V V V V A V A (T5) 146.2 (T5) 146.2 (T5) 146.2 (T4) 136.5 (T9) 100.0 (T3) 131.8 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T5) 146.2 (T15) 162.2 (T6) 156.7 (T1) 110.9 Date To: Time To: (T1) 110.9 Tx Tone Page 1 of 1 0.0 167.1000 164.7125 164,8250 164.8250 166,7750 155,5050 164,6750 164.8250 168.2500 3. Operational Period: 168,0500 168,2000 168,6000 168,6250 155,3400 167.9500 168,4000 168,6250 10/26/2024 Date From: 10/27/24 Tx Freq Signature: 1830 Time From: 0700 (T5) 146.2 (T6) 156.7 Rx Tone 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 169.7500 169.5375 166.7750 168.2500 168.0500 168.6000 170.0750 172.4000 172.4000 172.4000 168.2000 155.3400 167.9500 168.4000 155,5050 168.6250 Rx Freq 168.6250 Date: 6. Prepared by (Communications Unit Leader): Name: Scott Mullin 2. Date/Time Prepared Suppression Repair Assigned To All Divs DIV North DIV South DIV South All Divs All Divs All Divs All Divs DIV North All Divs All Divs All Divs Medical Medical All Divs All Divs SOAPSTON NIFC C107 BALD MTN AIRGUARD AIRGUARD NIFC C5 NIFC C8 VMED 28 A/G CMD NIFC T3 NIFC T6 A/G TAC NIFC T1 NIFC T2 NIFC T5 TABBY Name UHP Yellow Lake Current Clone: YLAKE V3 5. Special Instructions 4. Communications COMMAND COMMAND COMMAND COMMAND COMMAND 1. Incident Name: COMMAND AIRGUARD AIRGUARD TACTICAL Ch# | Function TACTICAL TACTICAL TACTICAL TACTICAL MEDIVAC A/G CMD A/G TAC A/G 11 12 7 3 10 13 15 16 2 9 1 20 œ 0 4 17 48

1830

NIMS IAP Date/Time: 10/26/24

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	AIR OPER	RATIONS SU	MMARY I	CS - 220			Tir	ne Prepared		te Prepare			Prepared I	-
Incident Name an	d Incident N	umber	Sunrise	Startup	Cutoff	Sunset		Shutdown	Operation	nal Period	- Date	Ope	erational Perio	od - Time
Yellow Lake		WF-200810	7:50	8:00	19:00	18:30		19:00	Sunday ,	October 2	7, 2024		0800 - 190	00
General Reparks						etc.	Heliba	ase Information	TFR	Informati	on	Incident	Medical Ship	o Information
		DCATIONS / NUI					Name		Request #			Name	<u>Day</u>	<u>Night</u>
TRACK ALL I	DROP LOCAT	TIONS /NUMBER	R OF DROPS	I GALLONS	S DROPPE	D	Latitude		Radius:	POLY	NM	Phone	Incid	ent Coms
All GPS DATA TO E	BE COLLECT	ED IN DEGREE	S, MINUTES	, DECIMAL	MINUTES	FORAT	Longitude 111° 25.722 Altitude: 13500' MSL				MSL	Make/Model	as a	available
AVOID Aerail Application o Retardant / Foam / Agent within 300' o Waterways, Bodies of Water, etc. If Retardant / Foam / Agent is Dropped Within These Areas						Water, etc.			Frenqu NOTAMS:		119.525	Location	Heb	er Airport
	•	lotify the AOBD a mated Number of				rea						Contac	t Incident Con	Medical Aircraft nmunications Additional Info
					T			-		aa.gov/tfr2/		J		
Frenquencies	RX	RXTone		TX SOFO	TX Tone	AM / FM	Position	Name	Pho	ne	Train	iee Name	F	hone
AIR / AIR Fixed Wing	119.5250 127.7750			.5250 .7750		AM	AOBD	B - 1100			<u></u>			
AIR / AIR Rotary Wing	167.9500			.9500		AM FM	ASGS HEBM	Ryan Witter			lin	Turner		
AIR / GROUND (Command)	168.4000			.4000		FM	HEBIN				-			
COMMAND	169.7500	146.2		.1000	146.2	FM	ATGS				·			
DECK	163,1000	140.2		.1000	140.2	FM	X100				+			
							-							
AIRGUARD	168.8250		168	.6250	110.9	FM								
	HELICA	OPTERS (Use p	aga 2 if Nag	dod \	<u> </u>					FIVED	187710			
FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	FAA#	Type	Make/Model	FIXED BASE	Avail	Start	D.	emarks
100#	Type	make/Wodel	i iciibaşe	Avaii	Start	ixemarks	PAA#	Type	IVIANE/IVIOGE	DASE	AVail	Start	I Re	emarks
N354E	3	AS-350B3	HEBER	830	800	RECON/PSD								
										4 4	5.5	(114.0)		
			-				Identifier	Pilot	Trainee		ft Systems		marks/Capab	Illaton
							UAR3	Freundlich, Zachary	Howard,		THOU PHO		AI/PSD, IR/E	
						-	UAIN	Goyings, Jeff	riowaid,	Unday F	+		AILON, IKIE	7
								A					Pag	ge 1 of 1
													Prepared by:	Tim Turns



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

SAFETY THOUGHT

"Good judgment comes from experience. Experience comes from bad judgment."

MAJOR HAZARDS AND RISKS

- Dehydration—Drink lots of water with electrolytes
- · Rocky, rough terrain-falls/slips
- Light, flashy fuels potential for flare-ups/high ROS
- Strong/changing winds Ensure LCES is in place
- Driving-- Lights on, glare, seatbelts, chock blocks, livestock/wildlife on roads, appropriate speeds.
 Expect the unexpected – Drive Defensively
- Thunderstorms/Lightning hazard Shelter, keep dry

KEEP FOCUSED - DON'T LOWER STANDARDS

The odds are in your favor but why gamble? It is your life, on the line!

10 STANDARD FIRE ORDERS

We Don't Bend Them, We Don't Break Them.



FIRE BEHAVIOR

- 1. Keep informed on fire weather conditions and forecasts.
- 2. Know what your fire is doing, at all times.
- 3. Base all actions on current and expected behavior of the fire.

FIRELINE SAFETY

- 4. Identify escape routes and safety zones and make them known.
- 5. Post lookouts when there is possible danger.
- 6. Be alert. Keep calm. Think clearly. Act decisively.

ORGANIZATIONAL CONTROL

- 7. Maintain prompt communication with your forces, your supervisor and adjoining forces.
- 8. Give clear instructions and ensure they are understood.
- 9. Always maintain control of your forces.

IF YOU CONSIDER 1-9, THEN

10. Fight fire aggressively, having provided for safety first.



Safety Standards and Guidelines



- 18 Watch Out Situations
- Industrial safe working practices
- Incident Response Pocket Guide
- · Agency Health and Safety Handbooks and Codes
- Equipment operating guides and owner's manuals
- OSHA code requirements

The more that you comply and apply, the higher your probability of safety and success

Dave Marsella, Safety Officer



Yellow Lake Fire Information

Incident Information Phone: 801-784-0542

Email:2024.yellowlake@firenet.gov

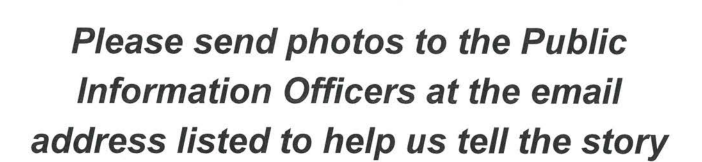
Facebook: www.facebook.com/UtahWildfire

Twitter: https://twitter.com/UtahWildfire

Inciweb: https://tinyurl.com/yellowlakefire

To follow on Social Media:

#YellowLakeFire



You can share this information above with the public if they have questions about the fire



Fire Friendly Finance Message

Yellow Lake Fire UT-UWF-200810 FireCode: R85W

2024.yellowlake.finance@firenet.gov

Finance accepts shift tickets and CTRs by paper or email. Please choose one method (paper *OR* email). When emailing Finance, please use the format below. You should receive an automatic reply from Finance if your email was sent successfully.

CONTRACTORS:

Use the DBA for the Company Name on all financial documents.

In the subject line: [Resource order #], [Your Name], [date(s)] and "PROC"

AD or FEDERAL EMPLOYEES:

In the subject line: Resource order #, Your Name, date(s) and "CTR/TIME"

Finance is available at Francis ICP 0700-2000

To expedite the demob process, put a remark in your CTR with your demob date so we can prepare your draft OF-288 or OF 286 before you come.

For any finance issues or questions, call Jo @ 928-600-6317 or Tamara @ 385-280-3954.

Incident Replacement

Replacement of Non-Standard Government Issued Items: For replacement of non-cache items the requesting resource will email a completed OF-213 and OF-289 to Finance for review.



Kamas Rec Center

Shower Information

350 E 200 S Kamas, Ut 84036

Hours of operation

Monday-Thursday Friday Saturday Sunday 0500-1000 0500-1000 0700-1900 Closed 1200-1300 1200-2000

After Hours access can be arranged through Logistics.

Instructions

- Coordinate with your Division Supervisor for a time to access showers.
- There are only 8 Mens stalls and 8 Womens stalls, so exercise some patience and don't all go at once.
- After arrival check in with the front desk to sign in. They will need your name and resource/crew name.
- After you sign in they will issue you a bar of soap (if needed), and two disposable paper shower towels.

NOTES

PLEASE be respectful of these facilities and clean up after yourself. This is a wonderful service that is given to us by the community, and we want to show them how grateful we are for that.

. 1
.LC
i
CTORS
- M00428
SERVICE,
87
ONS &
SES, LLC
RACTING,
ES LLC
R INC.
ATION,
3
LERICAL
LLINIOAL
.C - 154630
1
ar at a said
LLC -
944
LLC -

MEDICAL PLAN	1. INCIDENT NA YELLOW	ME LAKE FIRE	2. DATE PREPAREI 10/26/202	24 15:00						
		5, INCI	DENT MEDIC	CAL AID ST	ATIONS	Francisco				
MEDICAL AI	D STATIONS		LOCATION YES							
Franc	is ICP		Medical Yurt (MEDICAL SUPPORT KIT)							
Server var	Carlo Secretario de la Regiona de Carlo Secretario de Carlo Secretario de Carlo Secretario de Carlo Secretario		to the blocker feel of the before the second Auto-		advakter (Torak Caroline of London and Rock of the Caroline of Caroline of the		al del Company (company) and a parameter of	· · · · · · · · · · · · · · · · · · ·		
		T	6. TRANSP	ORTATION		4				
NA	ME		LOCATI	ON	HONE		YES	S NO		
AMB 4 – Incident Amb AMB 5 – Incident Amb		SOUTH DIV NORTH DIV					571-2916		X	
South Summit: Kamas		102 Thorn Creek	Dr, Kamas, l	JT 84036			308-3264 (435) 615-3	601	X	
Duchesne County Res South Summit: Heber	sources	Duchesne, UT 88 W 100S Hebe	r City LIT 940	033			35) 789-422 (435) 615-3		X	
Sodin Sunnit, Fieber		1 88 W 1003 nebe	B. AIR AME	SOUTH CHARLES		9117015P	(435) 615-3	1001	X	
			Philodolegic House and House of the	LOCATION			1 0.5.5		Al	_S
NA Intermountain Air Med	ME	Flight ti 250 W 300 N, Og			spatch and spool	up	CAPAE Hoist / N		YES	NO
University Of Utah (All	,	Park City, UT (80	•	-			Medical	iedicai	X	
Department of Public S		Salt Lake City, U					Hoist Or	ıly		Х
			C. R	EMS				1000		
NA	ME			LOCATION			VEHI	CLE	Al YES	_S NO
	MS 1	SOUTH DIV - (8°					4x4 / UT		Х	
REM	MS 2	NORTH DIV – (4	Days Fragisia co.			rgicise (o de la late	4x4 / UT	V	X	Title Version
			7. HOSI	PITALS					Bi	JRN
NAME	ADDRE	ESS	TRAVE		PHONE	TRAUN	HE	LIPAD	CEN	NTER
Herber Valley	454 East Medical Way	, Herber City, UT	AIR 15	GRND	(425) 654 2500		NO YES	NO	YES	NO
Hospital	40° 29.422'N, 111° 24 103 N 500W, Provo, U			30	(435) 654-2500	L4	X			Х
Utah Valley Hospital	40° 24.78'N, 111° 66.5	50'W	30	60	(801) 357-7850	L2	X			Х
Park City Medical Center	900 Round Valley Dr, 40° 41.269'N, 111° 28	.243'W	15	30	(435) 658-7000	L4	X			X
University of Utah Hospital	50 N. Medical Drive, S 40° 46.375'N, 111° 50	.234" W	45	75	(801) 581-2121	LI	X		Х	
Uintah Basin Medical Center	250 W 300N, Rosevel 40° 30.42' N, 109° 99.		45	90	(435)722-5601	L4	Х			Х
			AL EMERGI	ENCY PRO	CEDURES					
	MERGENCY" PLAN:		-41		ON-EMERGEN					
	sor to contact Divisior mplaint, Condition an			1. Cre	w Supervisor to Patient Compla			•		
6	Frequency. Priority			•	Command Fred					
trigger inci	dent within Incident (I	WI).	•	2. Div i	trigger incident ision Sup/Oper	within incid	dent (IWI).	l. alee		
2. Division Sup/C	Operation contacts Y	ellow Lake			nmunications:	ations con	lacis renc	w Lake	,	
8	ons upervisor or POC* will	run "Medical-		•	Division Superv	isor or PO	C* will run	"Non-	Emerge	ncy
	y " on the Command			•	Incident" on the Division Superv				cal Incid	dent
Division Su	upervisor or POC* to	use "Medical Inc			Report" works	heet from t	he IAP or I	oack of	IRPG.	
•	orksheet from the IAF			nmunications o cer on the Com					afety	
B .	ommunications conficer on the Command				·	deficy of c	/CII I IIC	110.		
and Jaiety Off	on all command	on i none.	t	P – 24 HOUR M itact Yellow Lak		nications				
	ke Communications		•	Patient Compla			cation v	∕ia Comi	mand	
	nit Leader:				Frequency.					
Safety Off	icer:			•	9-1-1 ambuland		tilized via `	rellow	Lake	
	PREPARED BY: Duane annon McGill MEDLt	Woolsey MEDL			10. REVIEWED	BY: Dave N	Marsella			

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

TOTA MEDI	"MEDICAL EMER	RGENCY" TO INITIA	TE RESPONSE FROI	M IMT COMMUNICATIONS/I	DISPATCH.
Use	the following	items to comm	unicate situati	on to communication	s/dispatch.
Ex: "Commu 2. INCIDENT S Ex: "Commun	inications, Div. Alpha. Stan TATUS: Provide incident nications, I have a Red pric	ISPATCH (Verify correct f d-by for Emergency Traffic." summary (including number rity patient, unconscious, str MT Smith is providing medic.	of patients) and command s uck by a falling tree. Reque	300 ••90 • 1	at (Lat./Long.) This will be the
Severity of Em	ergency / Transport Priority	□RED / PRIORITY 1 Li Ex: Unconscious, diffic □YELLOW / PRIORITY Ex: Significant trauma, □GREEN / PRIORITY	ife or limb threatening culty breathing, bleeding sev 2 Serious Injury or illr unable to walk, 2° – 3° burn	injury or illness. Evacuation neerly, 2° – 3° burns more than 4 palm. ness. Evacuation may be DEL& s not more than 1-3 palm sizes. S. Non-Emergency transport	sizes, heat stroke, disoriented.
Nature of	Injury or Illness			Brief Sumr	mary of Injury or Illness
Mechan	nism of Injury			(Ex: Unconsci	ous, Struck by Falling Tree)
Transp	ort Request			WANT (12 TO	llance / Short Haul/Hoist d Ambulance / Other
Patier	nt Location			Descriptive	Location & Lat. / Long. (WGS84)
Incide	ent Name				hic Name + "Medical" out Meadow Medical)
On-Scene Inc	ident Commander			Name of on-so	cene IC of Incident within an
Pati	ent Care			Name	e of Care Provider Ex: EMT Smith)
		Complete this section for each p	patient as applicable (start with	the most severe patient)	
Patient Assessn	nent: See IRPG PAGE	106			
4. TRANSPORT					
Evacuation Loca	ation (<i>if different</i>): (Desc	criptive Location (drop poi	int, intersection, etc.) or I	Lat. / Long.) Patient's ETA to Ev	racuation Location:
Helispot / Extrac	ction Site Size and Haza	ards:			
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:			
Example: Parame	dic/EMT, Crews, Immobiliz	ation Devices, AED, Oxygen,	, Trauma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheeled litter, Hi	AZMAT, Extrication
6. COMMUNICA	ATIONS: Identify State	Air/Ground EMS Frequ	encies and Hospital Co	ontacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period	2. Operational Period: Date From: Date To:		
Yellow Lake Fire		Time From: 0700 Time To: 2200		Time To: 2200	
3. Name:		4. ICS Position:	5. Home A	Agency (and Unit):	
6. Resources Ass	signed:				
Name		ICS Position	Но	me Agency (and Unit)	
7. Activity Log:					
Date/Time	Notable Activities				
			· ·-		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
			 		
8. Prepared by: Name:		Position/Title:	Signa	iture:	
ICS 214, Page 1		Date/Time:			